



## Output regulator CIRT

### Variable output regulator with timer

CIRT is a variable output regulator with timer, primarily intended for infrared heaters and other radiant heaters. Especially suited for spot and zone heating. The heat contribution is regulated for best comfort (25-100%). Built-in timer that can be set on 30 minutes to 4 hours or 4 to 24 hours respectively.

The time cycle is 50 seconds or 4 minutes with 50 seconds as standard. Time cycle of 50 seconds is preferable for an even temperature, especially for fast response heaters such as CIR and IRCF.

The timer function may be removed by a linking via for example an external switch, the output regulation is then on continuously.

Maximum load 3500 W 230V~ / 6000 W 400V2~.  
Protection class IP44.

- Appealing and modern design
- Especially suited for spot and zone heating
- Built-in timer
- Flexible settings. The settings can be limited or extended compared to standard via internal dip switches

### Technical specification | Regulator CIRT

Type	Voltage [V]	Output [W]	HxBxD [mm]
CIRT	230/400V2~	3500/6000	155x87x43